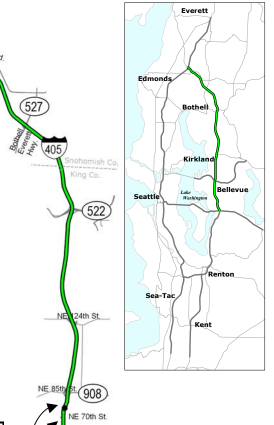
I-405: I-90 (Bellevue) to I-5 (Lynnwood) – Average Weekend

Corridor Performance

- Weekend general purpose lane volumes are lower than weekday volumes for all time periods except southbound at night, where volumes are nearly equal. Average general-purpose lane speeds are near or above the posted limit.
- HOV lane volumes are highest in the midday and PM peak period. The HOV lanes operate with free flow conditions in all time periods. HOV lanes in this segment have substantial surplus capacity during all weekend time periods.
- Weekend transit service levels and ridership are much lower than during weekdays.



NE 8th St.

Northbound I-405 at NE 85th ST (MP 17.99)

Time Period	Vehicles/Ln/Hr		Persons/Ln/Hr		Average Speed*		Transit
	GP	HOV	GP	HOV	GP	HOV	Riders/hr
AM Peak 6AM-9AM	387	103	553	231	60+	60+	10
Midday 9AM-3PM	1,045	556	1,494	1,252	60+	60+	26
PM Peak 3PM-7PM	1,236	791	1,768	1,780	59.8	59.8	7
Night 7PM-10PM	833	440	1,192	990	60+	60+	0

^{*}Average Speed is for the Peak 1-Hour in each time period

Southbound I-405 at NE 85th ST (MP 17.99)

Time Period	Vehicles/Ln/Hr		Persons/Ln/Hr		Average Speed*		Transit			
	GP	HOV	GP	HOV	GP	HOV	Riders/hr			
AM Peak 6AM-9AM	575	187	868	447	60+	60+	3			
Midday 9AM-3PM	1,184	744	1,788	1,779	60+	60+	13			
PM Peak 3PM-7PM	1,081	704	1,632	1,683	60+	60+	12			
Night 7PM-10PM	702	335	1,059	800	60+	60+	0			

^{*}Average Speed is for the Peak 1-Hour in each time period